Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9	(@ad<"20040326") and ((seed primary initial base gold\$3) near4 (replica copy)) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near4 (directory index catalog locat\$5 list\$3)) and (distributed near3 (directory index catalog locat\$5 list\$3 exchange)) and (distribution adj client)	US-PGPUB; USPAT	OR	ON	2007/10/12 09:36
S2	743	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) near5 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).ab. and (@ad<"20040326" @rlad<"20040326") and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).ab.	US-PGPUB; USPAT	OR	ON	2007/10/12 11:11
S3	8	S2 and ((seed primary initial base gold\$3) near4 (replica copy)) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near4 (directory index catalog locat\$5 list\$3)) and (distributed near3 (directory index catalog locat\$5 list\$3 exchange)) not S1	US-PGPUB; USPAT	OR	ON	2007/10/12 09:35
S4	346	(@ad<"20040326" @rlad<"20040326") and ((seed primary initial base gold\$3) near4 (replica copy)) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near4 (directory index catalog locat\$5 list\$3)) and (distributed near3 (directory index catalog locat\$5 list\$3 exchange)) not (S1 S3)	US-PGPUB; USPAT	OR	ON	2007/10/12 09:36

S5	153	S4 and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) near5 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)) and (@ad<"20040326" @rlad<"20040326") and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node))	US-PGPUB; USPAT	OR	ON	2007/10/12 09:38
S6	743	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) near5 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).ab. and (@ad<"20040326" @rlad<"20040326") and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).ab.	US-PGPUB; USPAT	OR	ON	2007/10/12 11:11
S7	6	S6 and (web adj cache)	US-PGPUB; USPAT	OR	ON	2007/10/12 11:49
S8	37	S6 and ((transfer download send) near9 (streaming))	US-PGPUB; USPAT	OR	ON	2007/10/12 11:50

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	65	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) adj3 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).ab. and (@ad<"20040326" @rlad<"20040326") and ((((performance threshold activity request maximum minimum highest lowest) near3 (ratio limit threshold maximum minimum capacity)) credit rate rating score average magnitude speed rank merit frequency best closest hop proximity) near9 (node client user subscriber peer station terminal)) and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).ab. and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near9 locat\$5) and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/10/11 15:59

S2	. 0	((file\$5 data\$4 audio\$ music\$5	US-PGPUB;	OR	ON	2007/10/11 16:10
		document\$4 \$5media content	USPAT			,==,===================================
		stream\$5 application product				
		\$5group\$5 communit\$5) adj3				
		(shar\$5 copy\$5 \$5load\$5				
		transfer\$5 distribut\$5)).ab. and				
		(@ad<"20040326"		Í		
		@rlad<"20040326") and ((
		((performance threshold activity				
		request maximum minimum				
		highest lowest) near3 (ratio limit				
į		threshold maximum minimum	•			
		capacity)) credit rate rating score				
		average magnitude speed rank			}	
		merit frequency best closest hop				
		proximity) near9 (node client user				ŀ
		subscriber peer station terminal)) and (peer-to-peer p2p				
		node-to-node client-to-client				
		client-client peer-peer node-node				
		(peer adj2 peer) (node adj2 node)			1	
).ab. and ((advertis\$5 propagat\$)				
		near4 new\$5) and ((file\$5 data\$4				
		audio\$ music\$5 document\$4				
		\$5media content stream\$5	•		Ī	
		application product) near9 (index		•		
		catalog locat\$5)) and "709".clas.				
		not S1	ĺ			

S3	0	((file\$5 data\$4 audio\$ music\$5	US-PGPUB;	OR	ON	2007/10/11 16:12
30		document\$4 \$5media content	USPAT			2007/10/11 10:12
		stream\$5 application product	00.711			·
		\$5group\$5 communit\$5) adj3				
		(shar\$5 copy\$5 \$5load\$5				
		transfer\$5 distribut\$5)).ab. and				
		(@ad<"20040326"				
		@rlad<"20040326") and ((
		((performance threshold activity				
		request maximum minimum				
		highest lowest) near3 (ratio limit				
		threshold maximum minimum				
		capacity)) credit rate rating score				
		average magnitude speed rank				
		merit frequency best closest hop				
		proximity) near9 (node client user				
		subscriber peer station terminal)) and (peer-to-peer p2p				
		node-to-node client-to-client				,
		client-client peer-peer node-node				
		(peer adj2 peer) (node adj2 node)				
).ab. and ((advertis\$5 propagat\$)				
		near4 (index catalog locat\$5))				
		and ((file\$5 data\$4 audio\$				
		music\$5 document\$4 \$5media				
		content stream\$5 application				
		product) near9 (index catalog				
		locat\$5)) and "709".clas. not S1				

S4	3	((file\$5 data\$4 audio\$ music\$5	LIC DCDLID.	On	ON	2007/40/44 46 17
37		document\$4 \$5media content	US-PGPUB; USPAT	OR	ON	2007/10/11 16:15
		stream\$5 application product	USFAT			
		\$5group\$5 communit\$5) adj3				
		(shar\$5 copy\$5 \$5load\$5		-		
		transfer\$5 distribut\$5)).ab. and				
		(@ad<"20040326"				
		@rlad<"20040326") and ((
		((performance threshold activity				
		request maximum minimum				
]		highest lowest) near3 (ratio limit				
		threshold maximum minimum	·			
		capacity)) credit rate rating score				ĺ
		average magnitude speed rank				
		merit frequency best closest hop proximity) near9 (node client user				İ
İ	!	subscriber peer station terminal))			ŀ	
		and (peer-to-peer p2p				
		node-to-node client-to-client				
		client-client peer-peer node-node				
		(peer adj2 peer) (node adj2 node)				
).ab. and ((advertis\$5 propagat\$)				
		near4 (index catalog locat\$5))				
		and ((file\$5 data\$4 audio\$				
		music\$5 document\$4 \$5media				
		content stream\$5 application	•			
		product) near9 (index catalog locat\$5)) not S1	ĺ			
L		iocacp3)) Hot 31				

S5	10	((filet datata audiot musicate	LIC DCDUD	00	000	2007/10/14 46 15
35	10	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content	US-PGPUB; USPAT	OR	ON	2007/10/11 16:18
		stream\$5 application product	USPAT			
		\$5group\$5 communit\$5) adj3				
		(shar\$5 copy\$5 \$5load\$5				
		transfer\$5 distribut\$5)).ab. and				
		(@ad<"20040326"				
		@rlad<"20040326") and ((l	
		((performance threshold activity				
		request maximum minimum			ļ	
		highest lowest) near3 (ratio limit				
		threshold maximum minimum				
		capacity)) credit rate rating score				
		average magnitude speed rank	·			
		merit frequency best closest hop				
	·	proximity) near9 (node client user				
		subscriber peer station terminal))				
		and (peer-to-peer p2p				
		node-to-node client-to-client				
		client-client peer-peer node-node				
		(peer adj2 peer) (node adj2 node)).ab. and ((advertis\$5 propagat\$				
		broadcast\$5) near4 (directory				
		index catalog locat\$5)) and (ĺ			
		(file\$5 data\$4 audio\$ music\$5				
		document\$4 \$5media content				
		stream\$5 application product)				
	<u>'</u>	near4 (directory index catalog				
		locat\$5)) not S1			•	

S6	24	((file\$5 data\$4 audio\$ music\$5	US-PGPUB;	OR	ON	2007/10/11 16:26
		document\$4 \$5media content	USPAT		ON	2007/10/11 16:36
		stream\$5 application product				
		\$5group\$5 communit\$5) adj3				İ
	•	(shar\$5 copy\$5 \$5load\$5				
		transfer\$5 distribut\$5)).ab. and				
		(@ad<"20040326"				
		@rlad<"20040326") and ((
		((performance threshold activity				
		request maximum minimum				
		highest lowest) near3 (ratio limit threshold maximum minimum				
		capacity)) credit rate rating score				
		average magnitude speed rank				
		merit frequency best closest hop				
		proximity) near9 (node client user				
		subscriber peer station terminal))				
		and (peer-to-peer p2p				
		node-to-node client-to-client				
		client-client peer-peer node-node]	
		(peer adj2 peer) (node adj2 node)			Ī	
).ab. and ((advertis\$5 propagat\$ broadcast\$5 forward\$5) near4 (
		new available directory index				
		catalog locat\$5)) and ((file\$5				
		data\$4 audio\$ music\$5	}			
	,	document\$4 \$5media content				
		stream\$5 application product)	ł		ŀ	
		near4 (directory index catalog				
		locat\$5)) not (S1 S5)				

		T				T
S7	35	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) adj3 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).ab. and (@ad<"20040326") and ((((performance threshold activity request maximum minimum highest lowest) near3 (ratio limit threshold maximum minimum capacity)) credit rate rating score average magnitude speed rank merit frequency best closest hop proximity) near9 (node client user subscriber peer station terminal)) and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).ab. and ((advertis\$5 propagat\$ broadcast\$5 forward\$5 publish\$3 announc\$3 advis\$5 notif\$5) near4 (new available directory index catalog locat\$5 list\$3)) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near4 (directory index catalog locat\$5 list\$3)) not (\$1 \$5\$)	US-PGPUB; USPAT	OR	ON	2007/10/12 12:19
S8	11	S7 not S6	US-PGPUB; USPAT	OR	ON	2007/10/11 16:41

S9	121	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) near5 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).ab. and (@ad<"20040326" @rlad<"20040326") and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).ab. and ((advertis\$5 propagat\$ broadcast\$5 forward\$5 publish\$3 announc\$3 advis\$5 notif\$5 seed) near4 (replica new available directory index catalog locat\$5 list\$3)) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near4 (directory index catalog locat\$5 list\$3)) not (\$1\$ \$5\$ \$6\$ \$8)	US-PGPUB; USPAT	OR	ON	2007/10/11 17:18
S10	167	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) near5 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).ab. and (@ad<"20040326" @rlad<"20040326") and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).ab. and ((advertis\$5 propagat\$ broadcast\$5 forward\$5 publish\$3 announc\$3 advis\$5 notif\$5 seed primary initial) near4 (replica copy new available directory index catalog locat\$5 list\$3)) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near4 (directory index catalog locat\$5 list\$3)) not (\$1 \$5 \$6 \$8)	US-PGPUB; USPAT	OR	ON	2007/10/12 07:54
S11	140	S10 and ((local\$3 individual node peer replicat\$3) near4 (directory index catalog locat\$5 list\$3))	US-PGPUB; USPAT	OR	ON	2007/10/11 17:57
S12	1	niamir\$5.inv.	US-PGPUB; USPAT	OR	ON	2007/10/11 17:57

		T				
S13	37	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) near5 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).ab. and (@ad<"20040326" @rlad<"20040326") and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).ab. and ((advertis\$5 propagat\$ broadcast\$5 forward\$5 publish\$3 announc\$3 advis\$5 notif\$5 seed primary initial report) near4 (replica copy new available directory index catalog locat\$5 list\$3)) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near4 (directory index catalog locat\$5 list\$3)) not (\$1 \$5 \$6 \$8 \$11)	US-PGPUB; USPAT	OR	ON	2007/10/11 18:14
S14	61	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) near5 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).ab. and (@ad<"20040326") and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).ab. and ((advertis\$5 propagat\$ broadcast\$5 forward\$5 publish\$3 announc\$3 advis\$5 notif\$5 seed primary initial base gold\$3) near4 (replica copy new available directory index catalog locat\$5 list\$3)) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near4 (directory index catalog locat\$5 list\$3)) and (distributed near3 (directory index catalog locat\$5 list\$3 exchange))	US-PGPUB; USPAT	OR	ON	2007/10/12 09:00

C1F	_	/ (Cl. +E -1-1-4		I		1
S15	0	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content	US-PGPUB; USPAT	OR	ON	2007/10/12 12:44
		stream\$5 application product	USPAT			
		\$5group\$5 communit\$5) adj3				
		(shar\$5 copy\$5 \$5load\$5				
		transfer\$5 distribut\$5) \(\).clm. and				
		(@ad<"20040326"				
		@rlad<"20040326") and				
		(peer-to-peer p2p node-to-node				
		client-to-client client-client				
		peer-peer node-node (peer adj2				
		peer) (node adj2 node)).clm. and				
		((advertis\$5 propagat\$				
		broadcast\$5 forward\$5 publish\$3				
		announc\$3 advis\$5 notif\$5 first				
		primary seed initial golden base)				
1		near4 (replica copy client peer				
		node new available directory index				
		catalog locat\$5 list\$3)).clm. and (
		(other second\$3) adj (peer client				
		pode)).clm. and ((manion\$5)			
		rao\$5 shappell\$5).inv. microsoft.				
		as.) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media				
		content stream\$5 application				
		product) near4 (directory index				
		catalog locat\$5 list\$3)) and			İ	
		(distributed near3 (directory index				
		catalog locat\$5 list\$3 exchange))	ļ			
Ll		the state of the s				

			· · · · · · · · · · · · · · · · · · ·	· I · · · ·	7	
S16	0	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) adj3 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).clm. and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).clm. and ((advertis\$5 propagat\$ broadcast\$5 forward\$5 publish\$3 announc\$3 advis\$5 notif\$5 first primary seed initial golden base) near4 (replica copy device client peer node new available directory index catalog locat\$5 list\$3).clm. and ((other second\$3) adj (peer ellent node device)).clm. and ((manion\$5 rao\$5 shappell\$5).inv. microsoft\$5.as.) and ((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product) near4 (directory index catalog locat\$5 list\$3)) and (distributed near3 (directory index catalog locat\$5 list\$3 exchange))	US-PGPUB; USPAT	OR	ON	2007/10/12 12:58
S17	22	((file\$5 data\$4 audio\$ music\$5 document\$4 \$5media content stream\$5 application product \$5group\$5 communit\$5) adj3 (shar\$5 copy\$5 \$5load\$5 transfer\$5 distribut\$5)).clm. and (peer-to-peer p2p node-to-node client-to-client client-client peer-peer node-node (peer adj2 peer) (node adj2 node)).clm. and ((advertis\$5 propagat\$ broadcast\$5 forward\$5 publish\$3 announc\$3 advis\$5 notif\$5 first primary seed initial golden base) near4 (replica copy device client peer node new available directory index catalog locat\$5 list\$3)).clm. and ((other second\$3) adj (peer client node device)).clm. and ((manion\$5 rao\$5 shappell\$5).inv. microsoft\$5.as.)	US-PGPUB; USPAT	OR	ON	2007/10/12 12:59

10/15/07 8:25:35 AM